

ARTICLE CARRIER AND BICYCLE RACK SYSTEM

ABSTRACT OF THE DISCLOSURE

An angled vehicle article carrier and bicycle rack system for providing a unique, safe and secure method of attaching bicycles to vehicle article carrying systems for trucks and autos while also providing space efficiencies, security and ease of use. The inventive device includes a single roof rail system that secures the front forks of a bicycle on the roof of a truck or vehicle and the rear tire being secured to the bed of a truck or the lower back portion of a vehicle. The roof rail system is attached to the roof of a vehicle. The front forks of the bicycle are secured to a mounting system that securely attaches to the roof rails. The mounting system securely attaches to single roof rail system and the bicycle forks attach to the mounting system. One end of the mounting system is endowed with a quick release apparatus that fastens or unfastens the bicycle forks. The security apparatus consists of an existing attachment system, whether a bracket, a bungee cord or a security strap, that secures the rear of the bicycle to either the bed of a truck or to the rear of a vehicle.

980000:10000 : DALLAS : 1214067.1